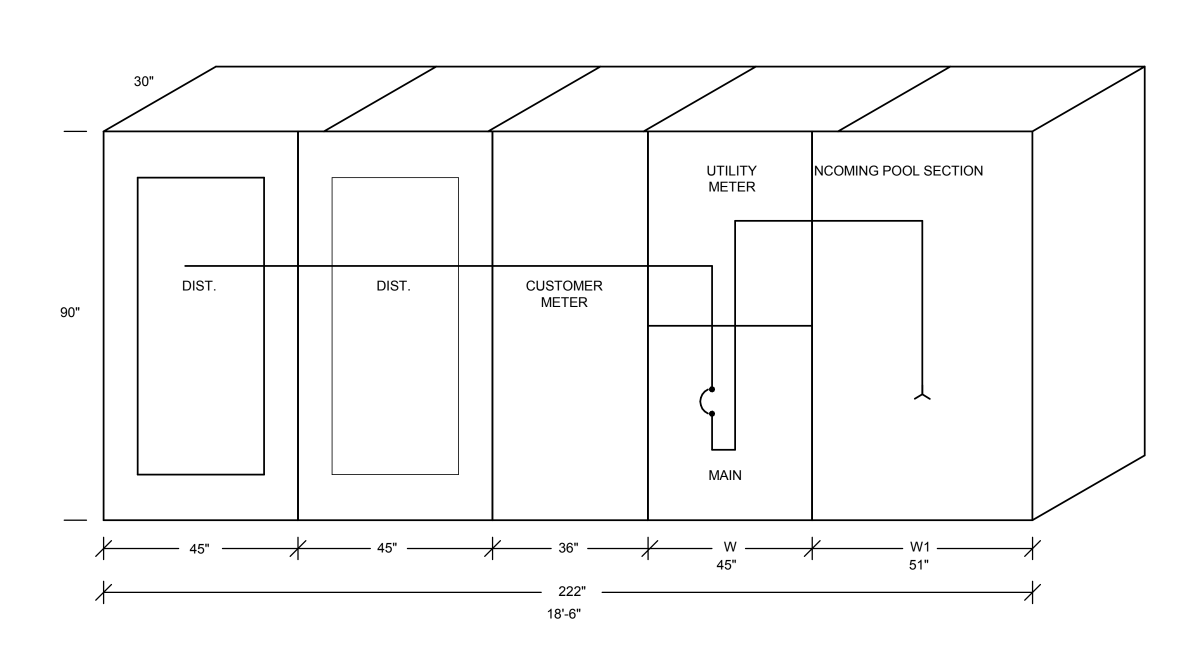


			LIC	SHT FIXTURE	SCHE	DULE				
FIXTURE	PLAN	DESCRIPTION	MANUFACTURER AND	CATALOG NUMBER		LAMPS		TOTAL	VOLTAGE	DEMARKO
TYPE SYMBOL 4' LED LINEAR COVE				TYPE	QTY	WATTS	WATTS	(V)	REMARKS	
		LITHONIA LIGHTING	MNSL MV M6	LINEAR LED	16	27	432	277V	ELEVATOR LOBBY	
F2	0	6" LED DOWNLIGHT, 18W	GOTHAM ARCHITECTURAL LIGHTING	EVO 35/10 6AR 120	DOWNLIGHT LED	42	18	756	277V	LOW BAY LOBBY, HALLWAYS, BACK ENTRANCE
F3	0	6" LED DOWNLIGHT, 28W	GOTHAM ARCHITECTURAL LIGHTING	EVO 35/18 6AR 120	DOWNLIGHT LED	18	27	486	277V	HIGH BAY LOBBY
F4		4" LED WALL WASHER, 16W	GOTHAM ARCHITECTURAL LIGHTING	EVO WW 35/06 4AR	WALLWASHER LED	6	16	96	277V	EXHIBIT
F5	0	PENDANT LED, 9W	LITHONIA LIGHTING	DGNG 1007/MDP B BNP	MINI PENDANT LED	8	9	72	277V	RESTROOM LOBBY
F6		4' LED SURFACE	LITHONIA LIGHTING	STL4 48L D50 LP835 N100	DOWNLIGHT LED	25	50	1250	277V	EXTERIOR PATIO, ELEC. RM, FIRE ROOM, STORAGE
F7		2'x2' LED	LITHONIA LIGHTING	2VTL2 36L ADP D36 LP835	TROFFER LED	79	37	2923	277V	RESTROOM, 1ST FLOOR LOBBY, HALLWAYS, EXHIBIT
F8		18" OUTDOOR LED WALLPACK	LITHONIA LIGHTING	WST LED 2 10A700/40K SR3 MVOLT	WALL PACK LED	6	47	282	277V	OUTDOOR MAIN ENTRANCE
F9		4' LED LINEAR PENDANT	PEERLESS LIGHTING	SQM4 HI/HI I4 MVOLT EZB SCT LP835 F1/24 PWRF C032 PLT	NICHIA LEDS	12	80	960	277V	2ND FLOOR LOW BAY
F10		4' LED WALL WASHER, 16W	PRUDENTIAL LIGHTING	BIO-LED3LO-04-SAL-D1	LINEAR LED	18	19	342	277V	2ND FLOOR LOBBY
F11	H	WALL MOUNTED "JELLY JAR" FIXTURE SHALL HAVE INTEGRAL ELECTRONIC BALLAST. FIXTURE SHALL BE U.L. LISTED FOR USE IN WET LOCATION	HUBBELL KILLARK	VSL-16-30-VI-S-G-W	LED	2	16	32	277V	ELEVATOR PIT
X1	\otimes	EXIT SIGN TO MATCH EXISTING EXIT SIGN OF EXISTING BUILDING. FIELD VERIFY.								

	LIGHT	ING COI	NTROL PAN	EL SCHEDU	ILE		
CIRCUIT	ZONE	TIME CLOCK	OCCUPACY	OVERRIDE	PHOTOCE		
L-21	1	۰			۰		
L-22	2	۰			۰		
L-21	3	۰	0	0	۰		
L-21	4	۰	٠	٠	۰		
L-19	5	۰	٠	٠	۰		
L-19	6	۰	٠	٠			
L-19	7	۰					
L-21	8	۰					
LR-1 -12	9	۰					
L-22	10	۰	۰	0	۰		
L-22	11	۰	٠	۰	۰		
L-22	12	۰					
L-20	13	۰	٠	۰	۰		
L-20	14	۰	•	۰			
LR-1 -1	15	۰					
LR-1 -3	16	۰					
LR-1 -5	17	۰					
LR-1 -2	18	۰					
LR-1 -4	19	۰					
LR-1 -6	20	۰					
L-19	21	۰					
L-19	22	۰	۰	۰	۰		

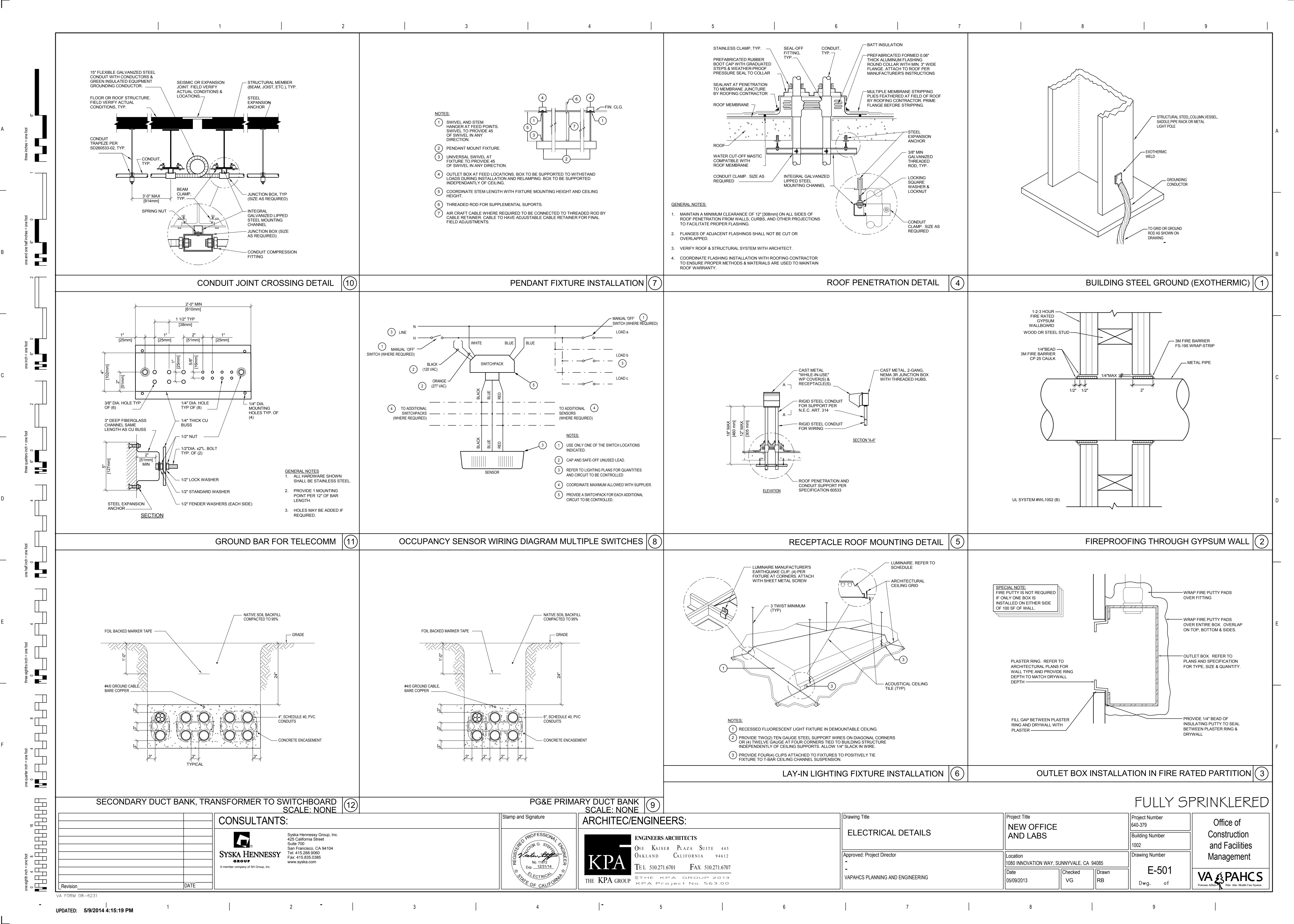


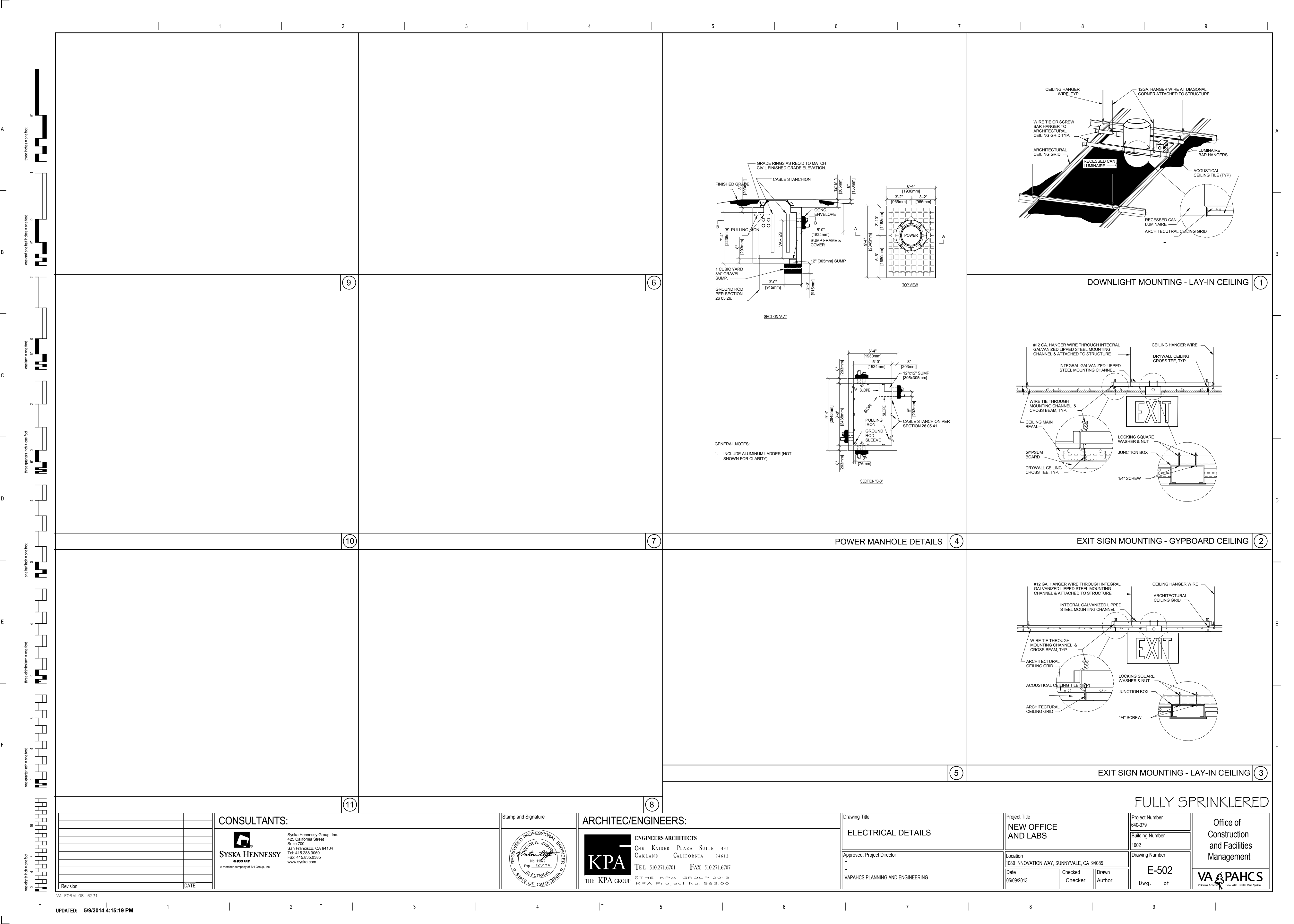
MAIN SWITCHBOARD ELEVATION
SCALE: NTS

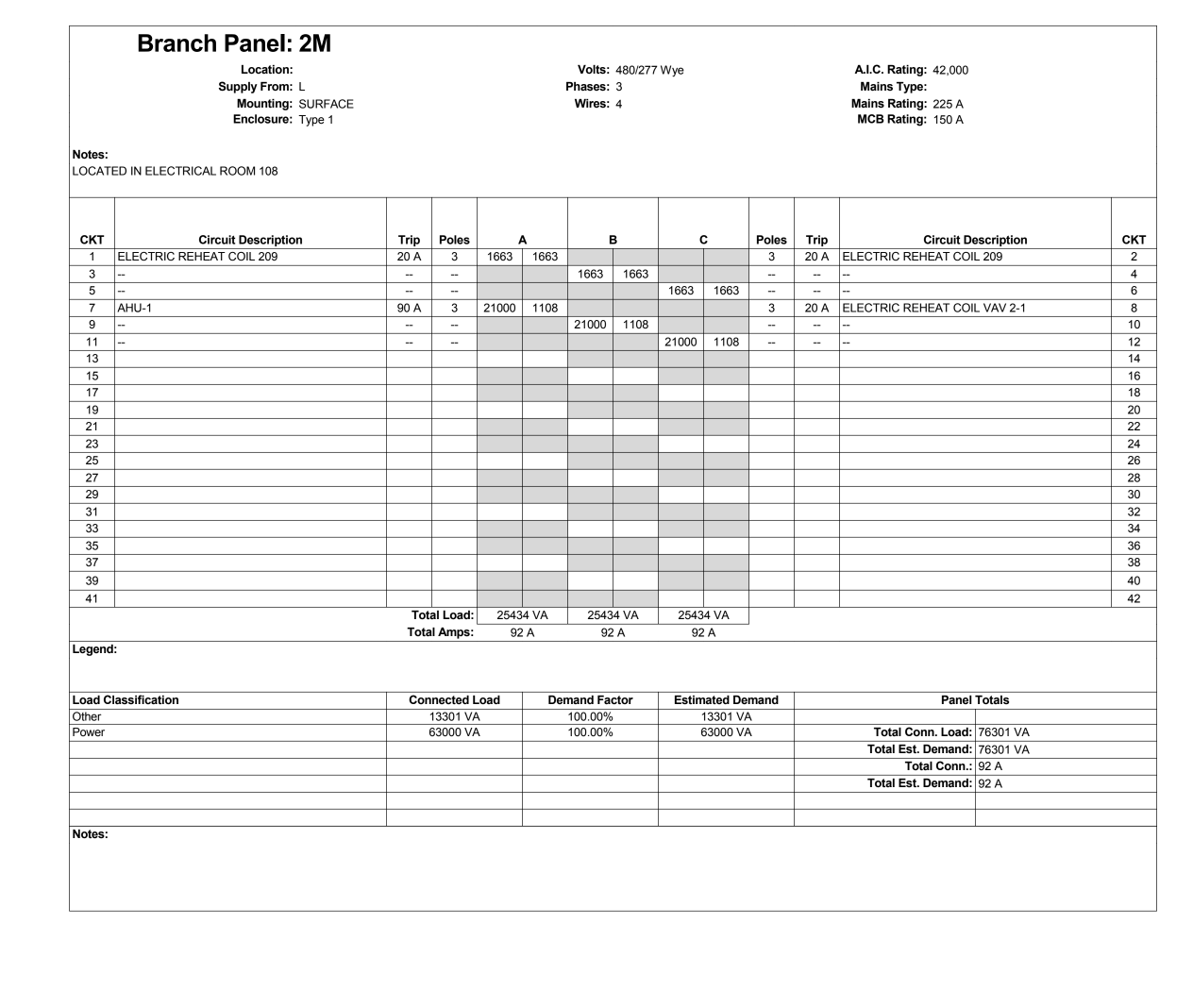
FILLY SPRINKLERED

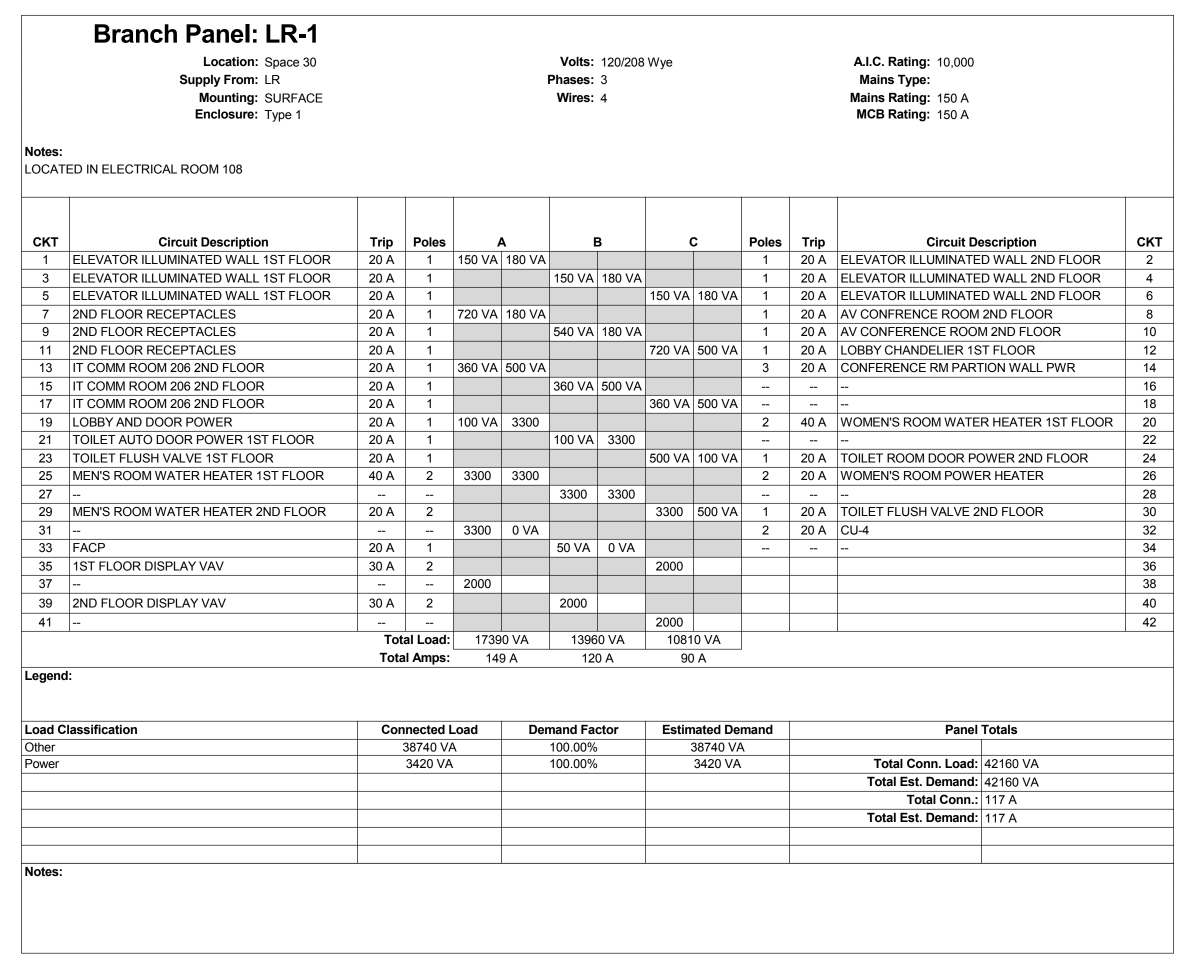
무						1 ULLI C	JI KINIKLLIKLL
	CONSULTANTS:	Stamp and Signature	ARCHITEC/ENGINEERS:	Drawing Title	Project Title NEW OFFICE	Project Number 640-379	Office of
	Syska Hennessy Group, Inc. 425 California Street Suite 700 San Francisco, CA 94104	PROFESSIONAL TO	ENGINEERS ARCHITECTS ONE KAISER PLAZA SUITE 445	SCHEDULES AND ELEVATIONS	AND LABS	Building Number 1002	Construction and Facilities
	SYSKA HENNESSY GROUP A member company of SH Group, Inc. GROUP A member company of SH Group, Inc.	No. 11872 Exp12/31/14	OAKLAND CALIFORNIA 94612 TEL 510.271.6701 FAX 510.271.6707	Approved: Project Director	Location 1080 INNOVATION WAY, SUNNYVALE, CA 94085	Drawing Number	Management
Revision	DATE		THE KPA GROUP 2013 KPA Project No. 563.00	VAPAHCS PLANNING AND ENGINEERING	Date Checked Drawn RB	E-401 Dwg. of	VA SPAHCS Palo Alto Health Care System
VA FORM 08-6231							

1 2 - 5 UPDATED: 5/9/2014 4:15:18 PM









1 2 - 5 5

Branch Panel: LR Location: Space 30 Supply From: 75 kVA, 277 V/480 V, Three Mounting: Recessed Enclosure: Type 1					Volts: 120/208 Wye Phases: 3 Wires: 4							wt A.I.C. Rating: 10,000 Mains Type: Mains Rating: 225 A MCB Rating: 225 A				
lotes: OCAT	ED IN ELECTRICAL ROOM 108															
СКТ	Circuit Description	Trip	Poles			١.	3		2	Poles	Trip	Circuit De	ecription	СК		
1	LOBBY RECEPTACLES	20 A	1	720 VA)	,	, 	1	•	ELEC ROOM C108 CON	.	2		
	LOBBY AND HALLWAY RECEPTACLES	20 A	1	720 VA	300 VA		180 VA			1	20 A	HALLWAY RECEPTACLE		4		
3 5	EXIBIT AND FIRE ROOM RECEPTACLES	20 A	1			120 VA	100 VA	000.1/4	540 VA	1	20 A 20 A	EXHIBIT RECEPTACLES		6		
7	EXTERIOR PATIO CONV RECEPTACLES	20 A	1	540 VA	720 \ / ^			900 VA	340 VA	1		LOBBY RECEPTACLES		8		
			ļ -	540 VA	120 VA		720 VA				20 A	TOILET RECEPTACLES		10		
9	EXTERIOR PATIO CONVINCEMENTALIES	20 A	1			340 VA	/20 VA	E40.1/2	E40 \ / 4	1	20 A	POWER				
11	EXTERIOR PATIO CONV RECEPTACLES	20 A	1	400 \ / 4	400 \ / 4			540 VA	540 VA	1	20 A			12		
13	EQUIPMENT ROOM RECEPTACLE	20 A	1	180 VA	180 VA	4070	400 \ / 4			1	20 A	EF-1		14		
15	CU-3	20 A	2			1373	133 VA	4070	400 \ / 4	2	15 A	FC-3		16		
17								1373	133 VA					18		
19	2ND FLOOR LOBBY RECEPTACLES	20 A	1	720 VA	180 VA		400344			1	20 A	WATER COOLER 2ND FL		20		
21	2ND FLR STORAGE AND HALLWAY RECEP	20 A	1			540 VA	180 VA			1	20 A	WATER COOLER 2ND FL		22		
23	2ND FLR HALLWAY RECEPTACLES	20 A	1					360 VA	100 VA	1	20 A	FIRE RISER ROOM RISE	R	24		
25	2ND FLR HALLWAY RECEPTACLES	20 A	1	540 VA	2247					2	30 A	CU-2		26		
27	2ND FLR WOMEN RESTROOM	20 A	1			360 VA	2247							28		
29	FSD	20 A	1					720 VA	1160	1	20 A	ELEVATOR LIGHTS & RE	CEP	30		
31	COMM. ROOM RECEPTACLES	20 A	1	360 VA	0 VA					1	0 A	Spare		32		
33	WATER COOLER 1ST FLOOR	20 A	1			800 VA	0 VA			1	0 A	Spare	_	34		
35	WATER COOLER 1ST FLOOR	20 A	1					800 VA	0 VA	1	0 A	Spare	_	36		
37	Spare	0 A	1	0 VA	17390					3	150 A	PANEL LR-1		38		
39	MILLWORK 1ST FLOOR	20 A	1			540 VA	13960							40		
41	Spare	0 A	1					0 VA	10810					42		
		Tot	al Load:	2413	7 VA	2229	2 VA	1797	6 VA					l l		
			al Amps:		7 A	19	1 A		0 A	J						
	l: lassification		inected l			nand Fa			nated De			Panel	Totals			
Other		_	48044 V			100.00%			48044 VA							
Power			16360 V	4		100.00%)		16360 V <i>A</i>	4		Total Conn. Load:				
												Total Est. Demand:				
												Total Conn.:				
												Total Est. Demand:	179 A			
lotes:																

Branch Panel: L Location: Space 30 Supply From: Mounting: SURFACE Enclosure: Type 1 Notes:						Volts: Phases: Wires:		Wye			A.I.C. Rating: 42,000 Mains Type: Mains Rating: 400 A MCB Rating:				
	ED IN ELECTRICAL ROOM 108														
CKT	Circuit Description	Trip	Poles		Α	ı	В	(Poles	Trip		escription	CKT	
1	75 kVA XFMR	125 A	3	24137	25434					3	150 A	PANEL 2M (HVAC LOAD	S)	2	
3						22292	25434							4	
5								17976	25434					6	
7	ELEVATOR #1	125 A	3	14400	3325	4	000=			3		ELECTRIC REHEAT 1-1	AND 1-2	8	
9						14400	3325	44400	000=					10	
11	FLEVATOR#2	105 A		14400	2225			14400	3325			DELIEVE CON YVV 4 3		12	
13	ELEVATOR#2	125 A	3	14400	3325	14400	3325			3	20 A	REHEAT COIL VAV 1-3		14 16	
15 17						14400	3323	14400	3325					18	
19	PATIO, RESTROOMS, EXIBIT, FIRE LTS	20 A	1	2119	2136			14400	3323	1		CONF RMS, RESTROOM	AS HALLWAYLTS	20	
21	LOBBY, STORAGE, ENTRANCE LTS	20 A	1	2113	2100	2447	1906			1		LOBBY, HALLWAY, STO		22	
23	LOBBT, OTOTOTOL, LITTURIOL LTO	2071	<u> </u>				1000			<u> </u>	2071	20001,11112247711,010	10102, 210	24	
25														26	
27														28	
29														30	
31														32	
33														34	
35														36	
37														38	
39														40	
41														42	
			al Load:		'6 VA	8752	29 VA	7886	60 VA						
		Tota	I Amps:	32	7 A	32	1 A	28	5 A						
egend	l:														
	lassification		nected I			mand Fa			nated De			Panel	Totals		
ighting			1494 VA		-	125.00%			1868 VA				0==00=1/4		
ther			88411 V			100.00%			88411 VA			Total Conn. Load:			
ower			65760 V	A		100.00%)	1	65760 V	A		Total Est. Demand: Total Conn.:			
								-				Total Est. Demand:			
												TOTAL EST. DELLANG:	300 A		

FULLY SPRINKLERED

Office of

Construction

and Facilities

Management

VA S PAHCS

Veterans Affairs Palo Alto Health Care System

	CONSULTANTS:	Stamp and Signature	ARCHITEC/ENGINEERS:	Drawing Title	Project Title NEW OFFICE		
	Syska Hennessy Group, Inc. 425 California Street Suite 700 San Francisco, CA 94104	PROFESSIONAL TY	ENGINEERS ARCHITECTS ONE KAISER PLAZA SUITE 445	PANEL SCHEDULES	AND LABS		
	SYSKA HENNESSY GROUP A member company of SH Group, Inc. GROUP A member company of SH Group, Inc.	No. 11872 Exp. 12/31/14 OF CALIFORNIA	OAKLAND CALIFORNIA 94612 TEL 510.271.6701 FAX 510.271.6707	Approved: Project Director	Location 1080 INNOVATION WAY, SUNNYVALE, CA 94085		
Revision			THE KPA GROUP 2013 KPA Project No. 563.00	VAPAHCS PLANNING AND ENGINEERING	II II	Checked VG	Drav RB

VA FORM 08-6231 | UPDATED: 5/9/2014 4:15:20 PM

E-601

Dwg. of

Project Number

